```
Statement
```

```
object statement{
       def main(args: Array[String]) {
              val text: String = "Nnvkfvnfkvfnfnfknfkbnfkbfnbkfbnfkbnk"
              println("VAlue"+text)
       }
}
name
object name{
       def main(args: Array[String]){
              println("my name is Hello")
}
larger no
object larger{
       def main(arg: Array[String]){
              var num1=30
              var num2=20
              if(num1>num2){
                     println("greater no is "+num1)
              }else{
                     println("greater no is "+num2)
              }
              //second option to ger output
                            var lar= if(num1>num2) num1 else num2
              println("larger"+lar)
       }
}
addition
object add{
       def main(arg: Array[String]){
              var num1=30
              var num2=20
              var addi=num1+num2
              println("Addition is "+addi)
              //another way to print data
              println(s"Addition of $num1 and $num2 is $addi")
              //now using function
              def addInt(num1: Int, num2: Int): Int = {
                     num1 + num2
                                           }
       }
}
```

```
object zpn{
    def main(args: Array[String]){
        var num = (-1)
        var out=if(num==0) "Zero" else if(num>0) "positive" else "negative"
        print("Output is "+out)
    }
}
```